IN THE UNITED STATES PATENT AND TRADEMARK OFFICE In re application of:

LeRoy G. Hagenbuch Group Art Unit: 236 Serial No. 717,042 Examiner: Brian M. Mattson

Filed: April 1, 1985 Title: Apparatus And Method Responsive To The

On-Board Measuring Of The Load Carried By A

Truck Body

## RULE 116 AMENDMENT

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Dear Sir:

Shart & Shart In response to the Office Action dated January 28, 1988, please amend the above-identified patent application as follows:

## In The Claims:

<del>-103.</del> (Thrice Amended) In a system of a plurality of vehicles, an apparatus on-board each of said vehicles for acquisitioning data indicative of vehicle operation and for relaying said [date] data to a remote control center where the data is processed to create control signals that are delivered back to said apparatus for [the purpose of] instructing a vehicle operator regarding vehicle movement, said apparatus comprising:

- means mounted to said vehicle for indicating a loading of material into a dump body of said vehicle by a loader;
- means mounted to said vehicle for indicating a dumping of [the] a load carried by said body;

